

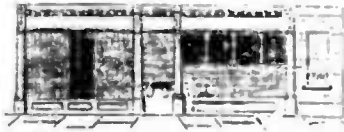
CLARK AND CO. 31, CHANCERY-LANE.

AND TUNNEL IRON WORKS, WAPPING, LONDON, ENGINEERS AND MANUFACTURERS OF

PATENT CONVEX REVOLVING IRON SHUTTERS, AND PATENT REVOLVING WOOD SHUTTERS.

The CONVEX IRON SHUTTER is twelve times stronger, rolls in less space, works easier, less liable to get out of repair, has a better appearance and is cheaper than any other description of iron shutter.
CLARK'S PATENT REVOLVING WOOD SHUTTERS have metal hinges, substantial metal gearing, and are less expensive than any other shutter system.

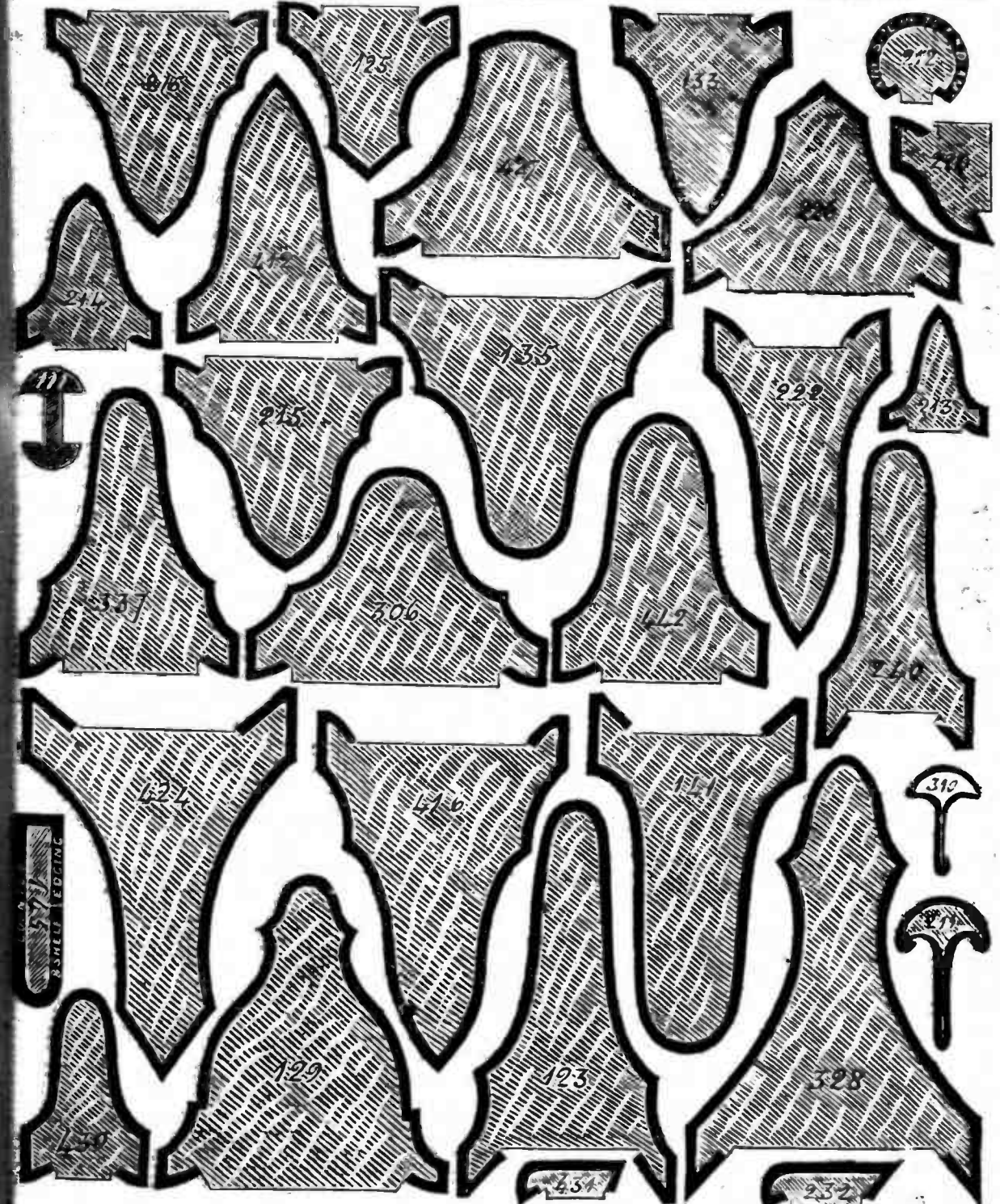
"Messrs. Clark."
Gentlemen.—In answer to your request, I have great pleasure in adding my most unqualified testimony to the efficacy of the iron revolving shutters erected by you at my shop four years ago, which, under the circumstances, afford a strong proof of their superiority over others; the glass being the largest in London, the shutter is without support, other than the extreme edges there being no centre mullion; yet from their extreme rigidity the necessary protection is obtained, and which, from my experience, I can confidently assert would not have been ensured by any other shutter system.
Yours respectfully,
Geo. Doves.
108, Leadenhall-street, Jan. 1, 1882.



"21 and 24, St. George's-place, Hyde Park-corner, Sept. 21, 1881."
Sirs.—Having occasion for some large shutters for several shops fronting at Kensington, we took considerable pains to ascertain which principle was the best, and are glad to say we decided on yours; and now having had them in use for some years, we can most confidently, and with great pleasure, recommend them, particularly for their great strength and rolling up in compactness, and intend applying them to other houses in course of erection.
We must also add our satisfaction at your punctuality in executing our orders.
We are, Sirs, your most obedient servants,
Messrs. Clark and Co. Wapping.
Messrs. Clark and Co. Wapping.
Numerous other testimonials will be forwarded on application.

Revolving Shutter can be applied above, below, or at either side of window.
IMPROVED DRAWN BRASS AND ZINC SASH BARS, STALL-BOARD PLATES, AND MOULDINGS,
FOR SHOP FRONTS, SASHES, SKYLIGHTS, CONSERVATORIES, &c.

Engraving in the first style of workmanship. See Signs, Metal Embellishments, and Plinths for Shop Fronts. Spiral Iron Staircases, Hot-water Apparatus, Fire-proof Safes and Doors, Wharf and Warehouse Cranes, Hoisting Machines, Sawing and Rolling Machinery of every description, Steam Engines, &c. Buildings Vented in an improved manner with CLARK'S PATENT BLOWER.



The Black Line shows the thickness of the Brass, Copper, or Zinc.

FULL-SIZED SECTIONS OF DRAWN BRASS AND ZINC SASH BARS FOR SHOP FRONTS.
Clotted from CLARK AND CO.'S numerous Patterns, drawn on vellum and cut in one piece. Half Bars and Angle Bars in proportion can be had in cast iron, same patterns.
SASH-BARS MADE TO ARCHITECTS' OWN DESIGNS WITHOUT EXTRA CHARGE.